

Fig. 1

PRIOR ART

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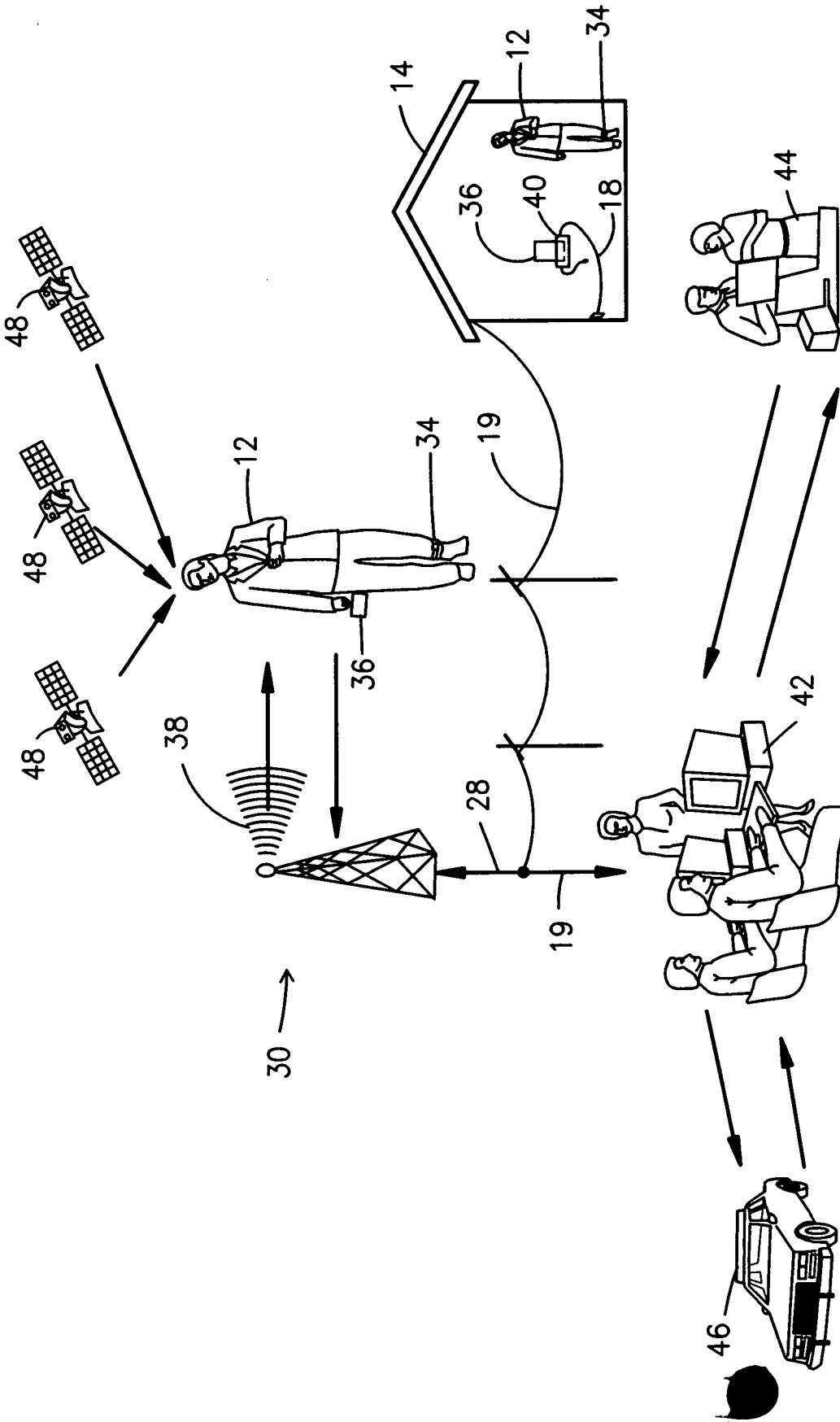
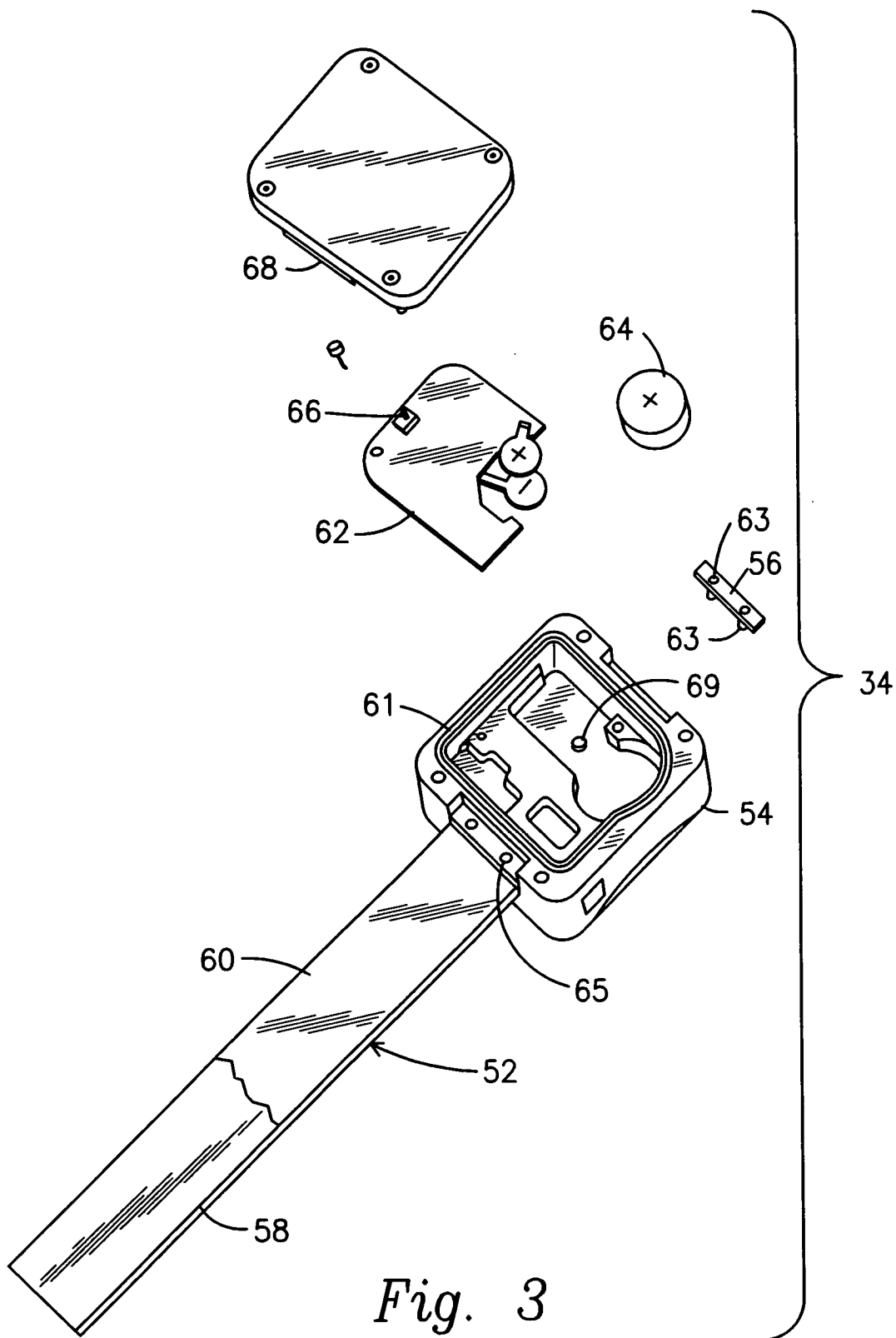


Fig. 2



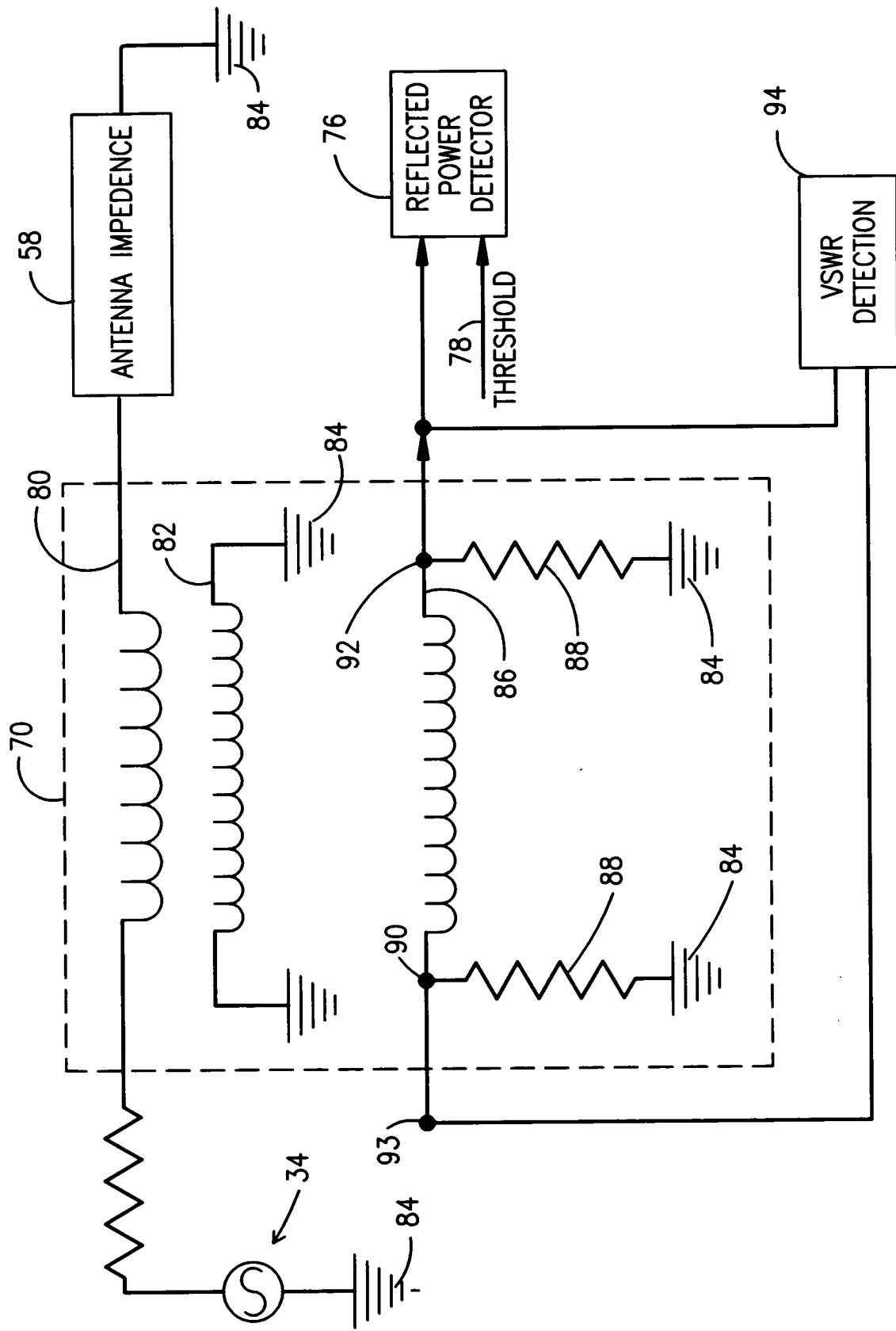


Fig. 4

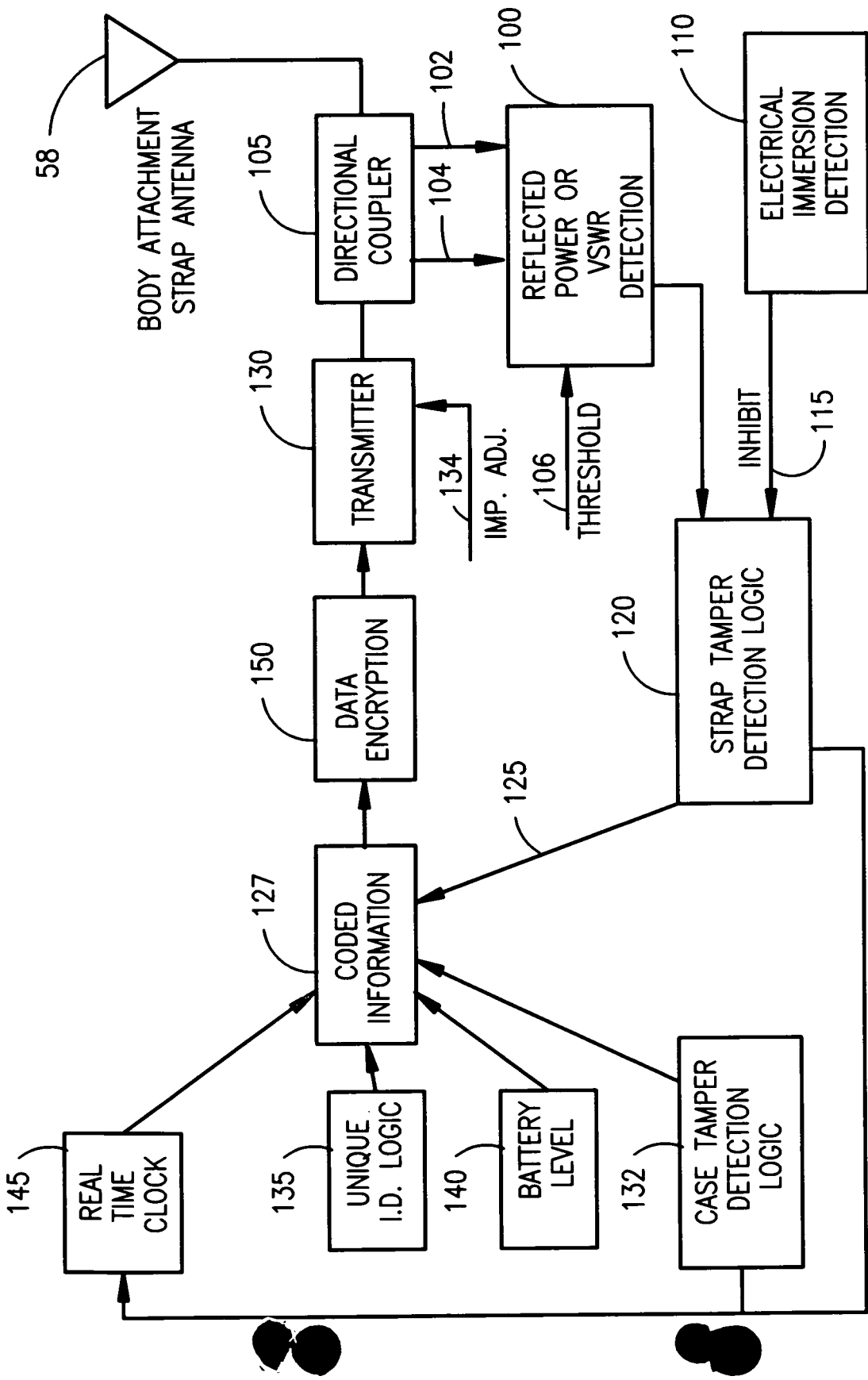


Fig. 5

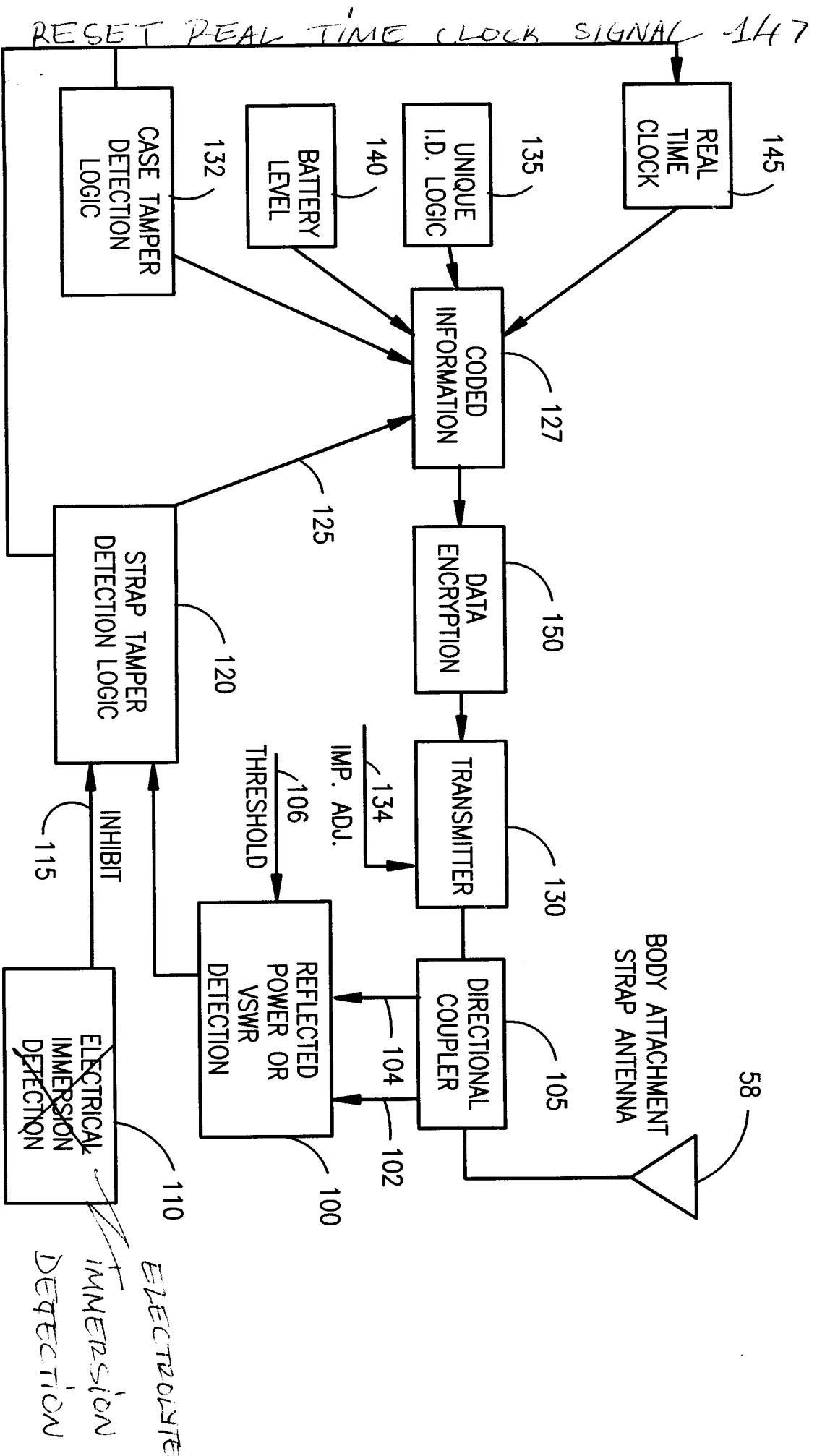
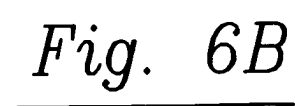
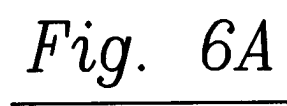
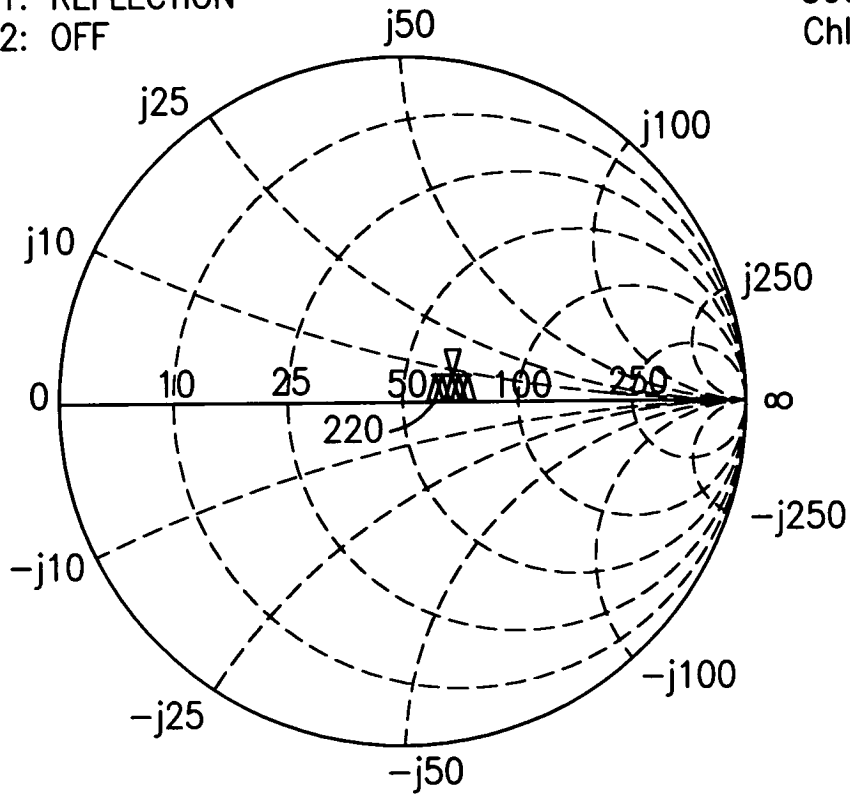


Fig. 5

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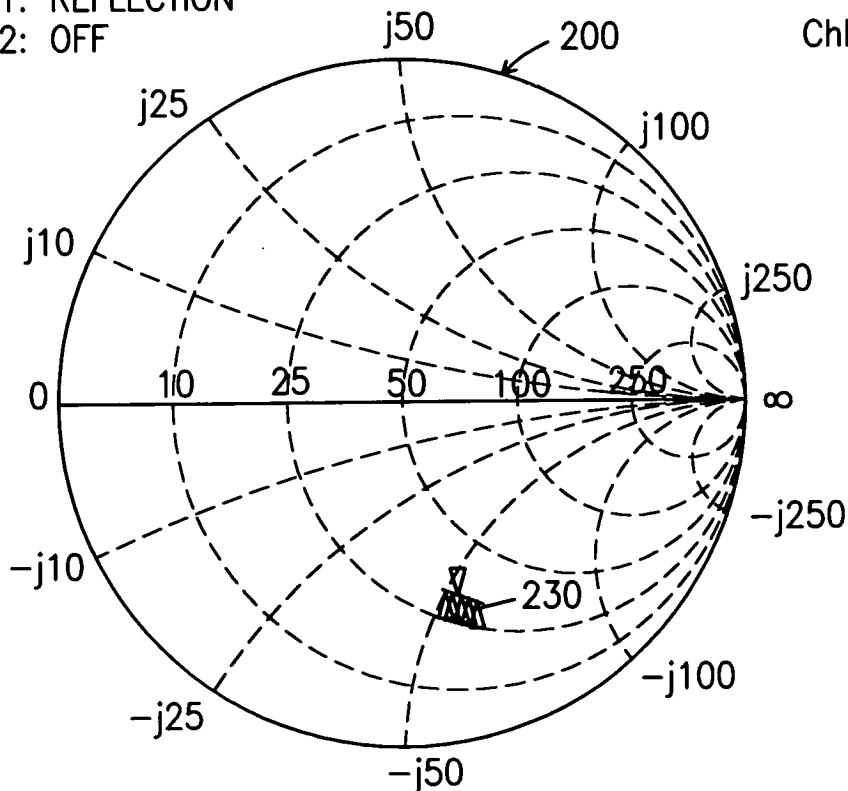
►1: REFLECTION
▷2: OFF



500 mU FS
Chl: Mkr4 418.00Mhz
54.68 Ω
4.353 Ω
1.657 pH

Fig. 6C

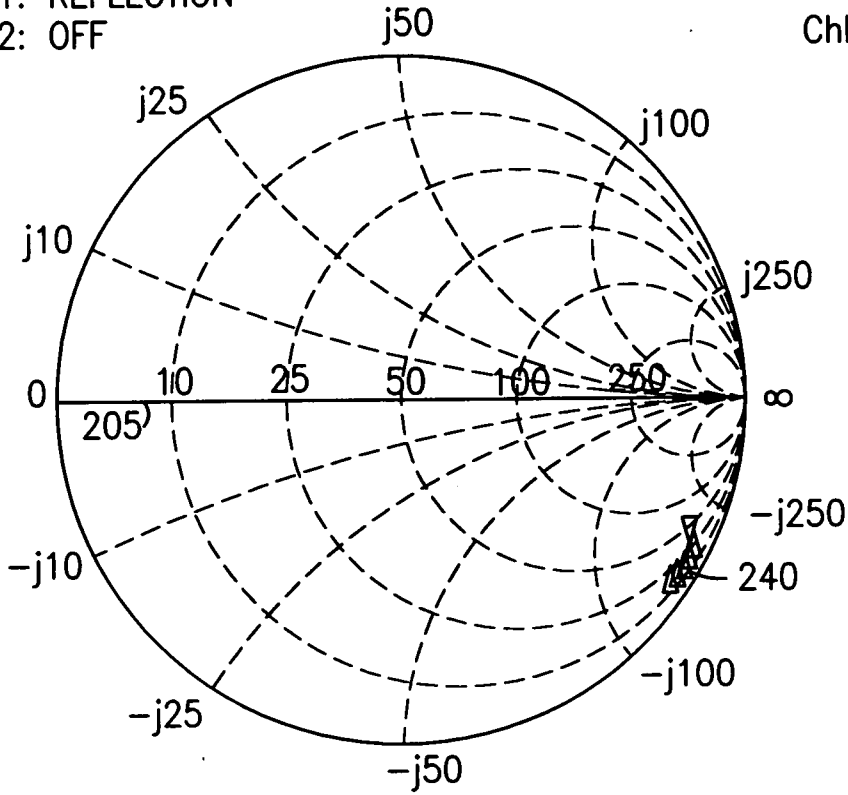
►1: REFLECTION
▷2: OFF



Chl: Mkr4 418.00Mhz
31.76 Ω
-52.81 Ω
7.21 pF

Fig. 6D

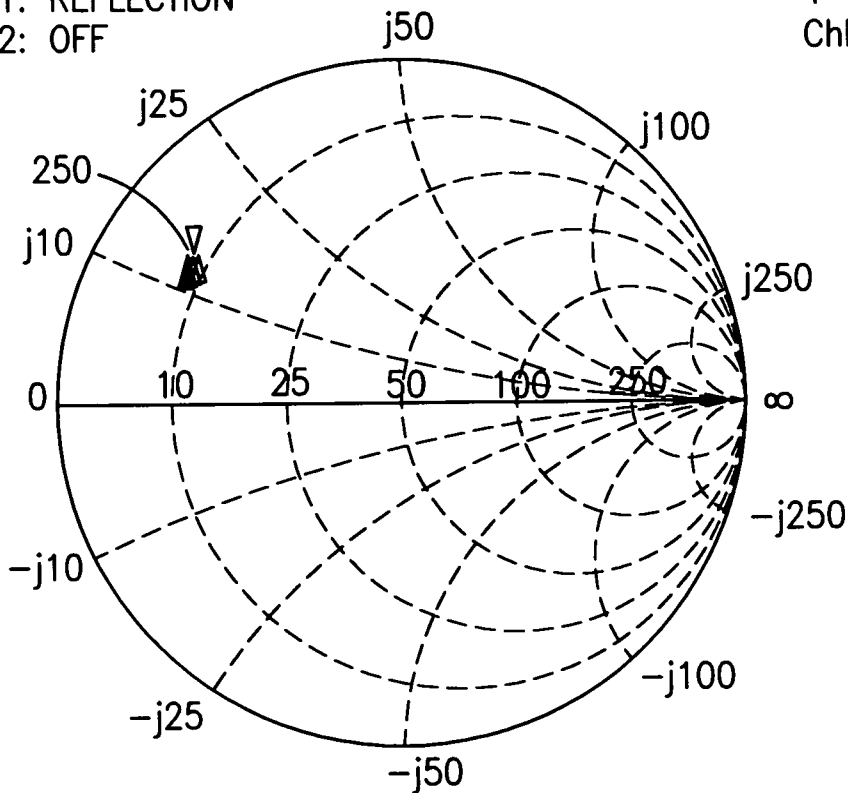
►1: REFLECTION
▷2: OFF



1 U FS
Chl: Mkr4 418.00Mhz
32.65 Ω
-186.4 Ω
2.043 pF

Fig. 6E

►1: REFLECTION
▷2: OFF

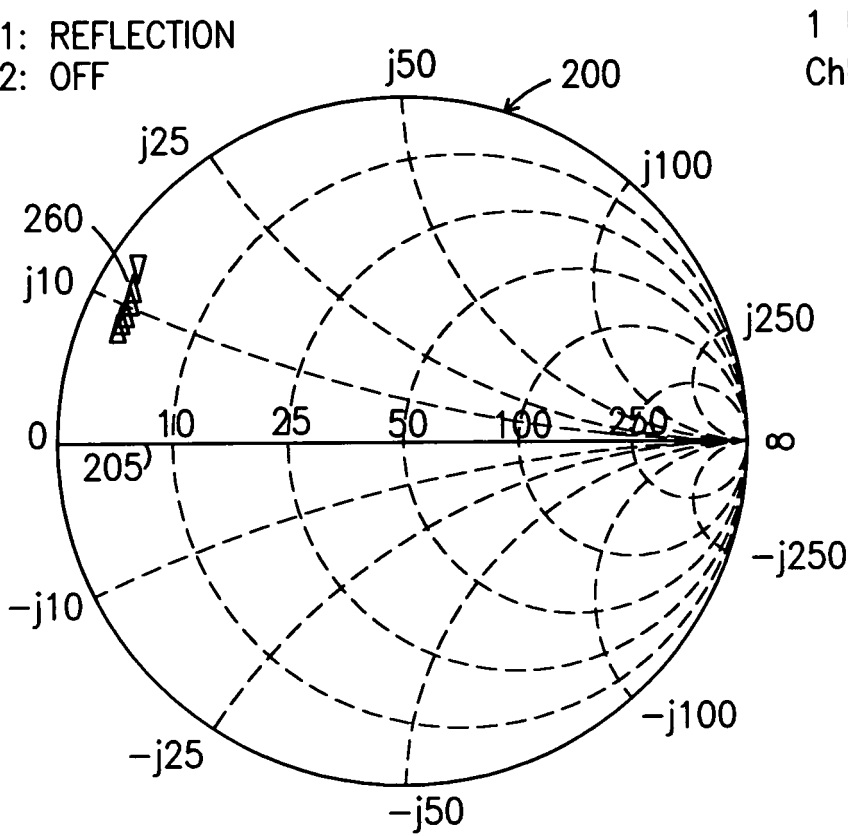


1 U FS
Chl: Mkr8 434.00 Mhz
8.384 Ω
13.19 Ω
4.839 pF

Fig. 6F

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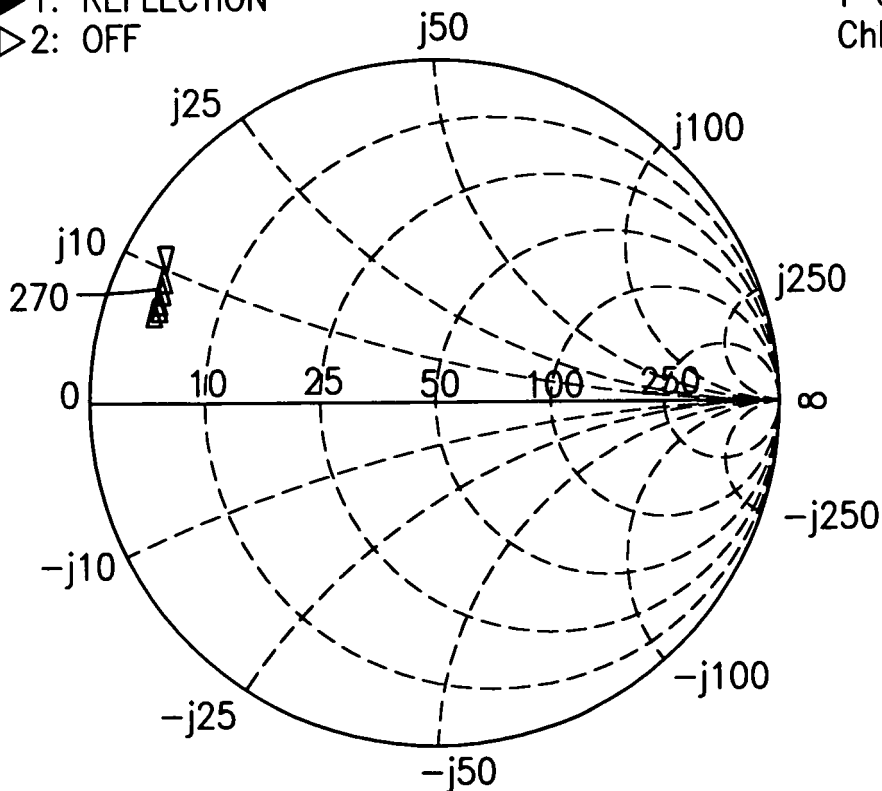
► 1: REFLECTION
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1 U FS
Chl: Mkr8 434.00 Mhz
3.246 Ω
12.25 Ω
4.491 pH

Fig. 6G

► 1: REFLECTION
▷ 2: OFF



1 U FS
Chl: Mkr4 418.00 Mhz
9.416 Ω
4.489 Ω
3.585 pF

Fig. 6H